Home | Products & Service | Information Desk | Site Map | Related Links | Conta

Title: Word input	ting device				
Application Number:	94119309	Application Date:	1994. 12. 13		
Publication Number:	1124850	Publication Date:	1996. 06. 19		
Approval Pub. Date:		Granted Pub. Date:			
International Classification:	GO6F 3/02				
Applicant(s) Name:	Mitsuhiro Aida				
Address:					
inventor(s) Name:	Mitsuhiro Aida				
Attorney & Agent:	JIANG HUA				
Abstract					

The text recording device with high efficiency independent of operator's power features that one character (or stroke, or radical, or other elements) is used as input unit to form input character strings, which is used for searching in dict ionary. If there is a word in dictionary, which is matched to the data input counter and can uniquely judge the count, the word replaces input character stringand displayed.

State Intellectual Property Office of the P.R.C.

1/1 ページ

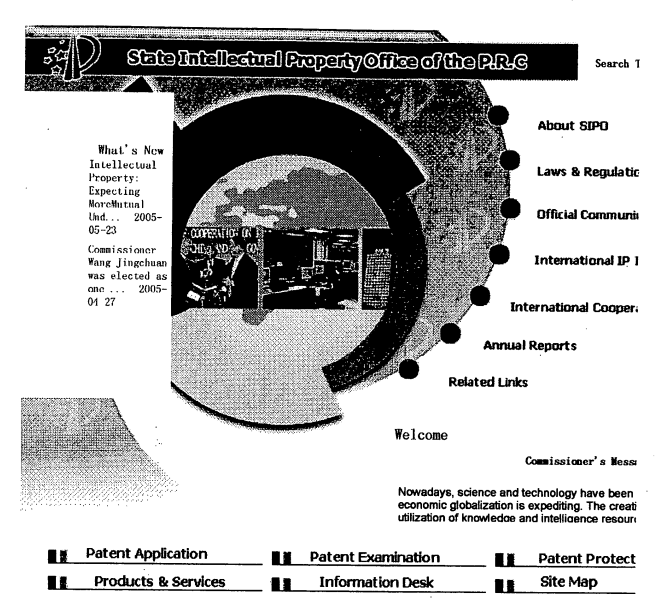


State Intellectual Property Office of the PRI-G

Search T

	Home Patent Appl	ication Patent Examination	Pate
		Quick Searc	:h
	Term 1: mits	uhiro aida in F	ield 1: Al
			ıd 🚟
	Term 2:	in F	ield 2: $A1$
■ About SiPO		Expression Sea	arab
■ Laws & Regulations		Expression se	arcn
Official Communications			
■ International Cooperation	•		
Annual Reports			
	•	·	
· ·			
e en	Field Co	de Field Name	Fiel
÷	PN	Publication Number	IN
	PD	Publication Date	ABST
·	ΠL	Title	ICL
	ADDR	Address	APM
	APN	Application Number	DL
•	APD	Application Date	

Copyright © 2004 SIPO. All Rig



Copyright © 2004 SIPO. All Rights Reserved